

ABSTRACT OF THE DISCLOSURE

Provided is a nanoprint apparatus in which a substrate and a mold formed on its surface with fine concavities and convexities are heated and pressed with each other through the intermediary of a buffer member interposed therebetwen, including a mechanism for successively replacing the buffer member with new one at each time which the mold and the substate are heated and pressed, thereby it is possible to form a fine structure on the substrate.